

Zhiyi Chen

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Klaus Advanced Computing Building, Room 3337, Atlanta, GA, USA

Education

Georgia Institute of Technology

Atlanta, GA

Ph.D. Candidate in Computer Science; Advisor: Alberto Dainotti

Jan 2021 - Dec 2026 (expected)

Thesis: Leveraging ML and AI for a multi-dimensional understanding of Internet Autonomous Systems

Master of Science in Computer Science; Concentration: Machine Learning

Jan 2021 - May 2025

GPA: 4.0/4.0

Tsinghua University

Beijing, China

Bachelor of Science in Computer Science and Technology

Aug 2016 - Jul 2020

GPA: 3.73/4.0

Work Experience

ByteDance, Inc.

San Jose, CA

Research Intern; Advisor: Peng Li

May 2026 - Aug 2026

- Building a Codex-powered multi-agent runtime for database-centric AI agents, supporting cross-database analytics, SQL reasoning, execution verification, multimodal data exploration, and extensible hint/skill learning.

Google LLC

Remote

Student Researcher; Advisors: Alex Krentsel, Sylvia Ratnasamy

Jan 2026 - May 2026

- Built multiple AI agent systems for analyzing outages in network infrastructure and assessing risks in planned network changes.

ByteDance, Inc.

San Jose, CA

Research Intern; Advisors: Peng Li, Tieying Zhang

May 2025 - Aug 2025

- Developed Tahoe, an AI agent system with long-term memory and automated experience learning for database reasoning and Text-to-SQL.
- Improved execution pass rate from 61.9% to 79.4% (+17.5 pp), reduced SQL debugging iterations by 22×, and demonstrated transferability across multiple LLM backbones.

Catchpoint Systems, Inc.

Remote

CTG Intern; Advisor: Gavin Lynch

Jun 2024 - Aug 2024

- Explored complex Internet test data from test nodes all over the world towards cloud and content providers.
- Designed automatic approaches for detecting false positives in inferred cloud outages and developed methods for detecting cloud performance degradations.

Coalition, Inc.

Remote

Research Intern; Advisors: Daniel Woods, Morgan Hervé-Mignucci

Jun 2023 - Aug 2023

- Leveraged public Internet measurement platforms and GIS tools to infer and visualize geographic locations of data centers that host policyholder domains.
- Explored the aggregation of cyber risks on physical infrastructure, especially critical points such as datacenters.

Publications & Preprints

- Chen, Z.,** Song, J., Li, P. “TAHOE: Text-to-SQL with Automated Hint Optimization from Experience”. arXiv preprint arXiv:2606.12387, 2026. (LLM Agents for Databases)
- Chen, Z.,** Bischof, Z. S., Testart, C., Dainotti, A. “AS2Biz: Leveraging Web Presence and AI to Improve AS Business Classification”, accepted at Internet Measurement Conference (IMC) 2026.
- Chen, Z.,** Bischof, Z. S., Testart, C., Dainotti, A. “Rethinking and Facilitating How We Classify Autonomous Systems by Network Properties.” Invited for one-shot revision at the Internet Measurement Conference (IMC) 2026. (ML for Internet measurement)
- Chen, Z.,** et al. “AS2Org-Resolve: A Multi-Agent AI Pipeline for AS-to-Organization Mapping”. Under review at ACM Internet Measurement Conference (IMC) 2026.
- Chen, Z.,** Bischof, Z. S., Testart, C., Dainotti, A. “Improving the Inference of Sibling Autonomous Systems”, published in the Passive and Active Measurement Conference (PAM) 2023.

- Li, P., **Chen, Z.**, Chu, X., Rong, K. “*DiffPrep: Differentiable Data Preprocessing Pipeline Search for Learning over Tabular Data*”, published in The ACM Special Interest Group on Management of Data (SIGMOD) 2023. (ML for data cleaning)
- **Chen, Z.**, Lin, T. “*Principal Gradient Direction and Confidence Reservoir Sampling for Continual Learning*”, published in the International Conference on Artificial Neural Networks (ICANN) 2021.

Invited Talks

- “*Improving the Inference of Sibling Autonomous Systems*”, North American Network Operators' Group (NANOG) 87, Feb 2023, Atlanta.

Fellowships & Awards

- **Philip and Dianne Enslow Fellowship**, College of Computing, Georgia Institute of Technology, 2026
- **Best Community Artifact Award**, Passive and Active Measurement Conference (PAM), 2023, for the artifact accompanying “*Improving the Inference of Sibling Autonomous Systems*”.